

Amendment to the Claims:

This listing of claims will replace all versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for storing of print job data comprising:

means for acquiring, into a controller associated with a plurality of an associated rendering device devices, print job data representative of a desired print job, which print job data is comprised of a page description language format associated with a selected printer device and appended printer job language parameter data corresponding to a controller cabinet storage instruction and at least one selected document output parameter associated with the page description language, the at least one document output parameter including a document finishing setting including stapling number of copies or hole-punch;

parsing means for parsing the parameter data to extract the cabinet storage instruction and the at least one document output parameter;

converting means associated with the controller for converting acquired print job data into bitmapped image data;

means for generating a printout from ~~[[the]]~~ a rendering device having a smallest job queue associated therewith in accordance with an output of the controller in accordance with the at least one document output parameter parsed from the parameter data;

means for receiving storage location data corresponding to a selected cabinet from a plurality thereof corresponding to a source of the print job data;

storage means for selectively storing the print job data in the page description format in a selected storage location of the controller contemporaneously with the parameter data associated therewith in accordance with the cabinet storage instruction parsed from the parameter data;

means for acquiring print status information including data representative of a name associated with the print job data and data representative of a size of the print job data;

the storage means including means for selectively storing the print status information associatively with the print job data;

means for receiving a cabinet access instruction;

testing means for testing identification data corresponding to a received cabinet access instruction;

means for selectively communicating the print job data to generate an image corresponding thereto on an associated display device in accordance with an output of the testing means indicative of authorization to access a cabinet indicated by the cabinet access instruction, the print job data corresponding to the print job data stored in the page description format in the storage location;

means for receiving selection data in accordance with the image from the associated display device, which selection data includes an instruction to commence at least a second rendering of associated print job information stored in the page description format;

means for receiving edit data corresponding to selected edits to the stored parameter data;

the converting means including means for completing a second conversion of the print job information stored in the page description format to the bitmapped image data; and

means for selectively communicating the bitmapped image data of the second conversion of print job data to the selected printer device to obtain a subsequent printout thereof in accordance with the stored parameter data and received edits thereto.

2. (Original) The system for storing of print job data of claim 1 wherein the storage means comprise multiple storage locations for storing the print job data.

3. (Previously Presented) The system for storing print job data of claim 2 further comprising selection means for selecting the storage location to store the print job data.

4. (Previously Presented) The system for storing print job data of claim 3 wherein the selection means comprise means for storing selection data which pre-authorizes selection of a specified storage location for storing print job data.

5. (Previously Presented) The system for storing print job data of claim 3 wherein the selection means include:

means for prompting an associated user for selection data to select a storage location to store print job data associated with the user;

means for receiving user selection data resultant from a prompt of the user for the storage location to store print job data associated with the user; and

means for storing the print job data in the storage location in accordance with the user selection data.

6. (Previously Presented) The system for storing print job data of claim 1 further comprising means for selecting parameters for the desired print job.

7. (Previously Presented) The system for storing print job data of claim 6 wherein the parameters which are selected include number of copies, finishing options, and merging of two print jobs.

8. (Cancelled)

9. (Previously Presented) The system for storing print job data of claim 1 further comprising means for performing raster image processing on the print job.

10. (Currently amended) A method for storing of print job data comprising the steps of:

acquiring, into a controller associated with a plurality of an associated rendering ~~device~~ devices, print job data representative of a desired print job, which print job data is comprised of a page description language format associated with a selected printer device and appended printer job language parameter data corresponding to a controller cabinet storage instruction and at least one selected document output parameter associated with the page description language, the at least one document output parameter including a document finishing setting including stapling number of copies or hole-punch;

parsing the parameter data to extract the cabinet storage instruction and the at least one document output parameter;

converting, via the controller, acquired print job data into bitmapped image data;

generating a printout from [[the]] a rendering device having a smallest job queue associated therewith in accordance with an output of the controller in accordance with the at least one document output parameter parsed from the parameter data;

receiving storage location data corresponding to a selected cabinet from a plurality thereof corresponding to a source of the print job data;

selectively storing the print job data in the page description format in a selected storage location of the controller contemporaneously with the parameter data associated therewith in accordance with the cabinet storage instruction parsed from the parameter data;

acquiring print status information including data representative of a name associated with the print job data and data representative of a size of the print job data;

selectively storing the print status information associatively with the print job data;

receiving a cabinet access instruction;

testing identification data corresponding to a received cabinet access instruction;

selectively communicating the print job data to generate an image corresponding thereto on an associated display device in accordance with an output of the testing indicative of authorization to access a cabinet indicated by the cabinet access instruction, the print job data corresponding to the print job data stored in the page description format in the storage location;

receiving selection data in accordance with the image from the associated display device, which selection data includes an instruction to commence at least a second rendering of associated print job information stored in the page description format;

receiving edit data corresponding to selected edits to the stored parameter data;

completing a second conversion of the print job information stored in the page description format to the bitmapped image data; and

selectively communicating the bitmapped image data of the second conversion of print job data to the selected printer device to obtain a subsequent printout thereof in accordance with the stored parameter data and received edits thereto.

11. (Original) The method for storing of print job data of claim 10 wherein the storage medium comprises multiple storage locations for storing the print job data.

12. (Original) The method for storing print job data of claim 11 further comprising the step of selecting the storage location to store the print job data.

13. (Original) The method for storing print job data of claim 12 wherein the step of selecting the storage location comprises storing selection data which pre-authorizes selection of a specified storage location for storing print job data.

14. (Previously Presented) The method for storing print job data of claim 12 wherein the step of selecting the storage location comprises the steps of:

prompting an associated user for selection data to select a storage location to store print job data associated with the user;

receiving user selection data resultant from a prompt of the user for the storage location to store print job data associated with the user; and

storing the print job data in the storage location in accordance with the user selection data.

15. (Original) The method for storing print job data of claim 10 further comprising the step of selecting parameters for the desired print job.

16. (Previously Presented) The method for storing print job data of claim 15 wherein the parameters which are selected include number of copies, finishing options, and merging of two print jobs.

17. (Cancelled)

18. (Original) The method for storing print job data of claim 10 further comprising the steps of performing raster image processing on the print job and printing the print job.

Claims 19-32 (Cancelled)